



## VEDANT PAWAR

Computer Science  
Engineer

### PROFILE

I am a fresh Computer Science Graduate with a passion for coding and developing new Software. Learning new things and challenging myself is what drives me further. Looking for active opportunities to develop my skills further in the field of software development.

### CONTACT

PHONE:  
(+91) 9712901355/9600527135

LinkedIn:  
[www.linkedin.com/in/vedpawar](https://www.linkedin.com/in/vedpawar)

EMAIL:  
[vedantpawar3020@gmail.com](mailto:vedantpawar3020@gmail.com)

GitHub:  
<https://github.com/Ved30>

## EDUCATION

### Karunya Institute of Technology and Sciences

2016 - 2020  
Btech in Computer Science  
CGPA - 8.23  
8<sup>th</sup> sem GPA- 10

### Shree Swami Vivekananda Vidhyalaya

2015 - 2016  
12<sup>th</sup> science (Math Stream) - 84 percentile

## WORK EXPERIENCE

### Apar Games - ( Unity3D intern)

12/2019-04/2020

During the period of this internship I have worked on various aspects of SDLC from planning to testing phase. The product was Developed using Unity Engine and C#. I have also worked on Git and Tortoise Svn.

## SKILLS

Java	80%
Python	90%
C++	85%
DS&Algo	70%
NodeJS	90%
Django	80%

# PROJECTS

## AI Chat Bot Using Dialogflow API

Created a custom Chatbot using the Dialogflow API provided by Google. Dialogflow API is service which uses NLP to process the user inputs and allows the developer to program the bot for the suitable reply. I also created a front-end and a back-end service using NodeJS to create an REST endpoint.

### GITHUB:

<https://github.com/Ved30/Bot-repo-master>

## Dynamic portfolio website using Django

Django is python Framework which follows a Model-view-controller architecture pattern. Django can be used to create models and easily manage the database. Django is used to design Scalable websites and is secure. My website shows the Dynamic usage of Django and the Scalability of it.

### Link:

<https://infinite-temple-24276.herokuapp.com/>

## Vidly-Backend

Vidly Backend is a movie rental platform. The NodeJS server can be used to send http request to get the details of the Movie available or to get the amount customer needs to pay for the rental duration. I have also implemented unit and integration tests.

### GITHUB:

<https://github.com/Ved30/RentAmovie>